



Underground Flow Equalization System – Bay Meadows Groundwater Monitoring

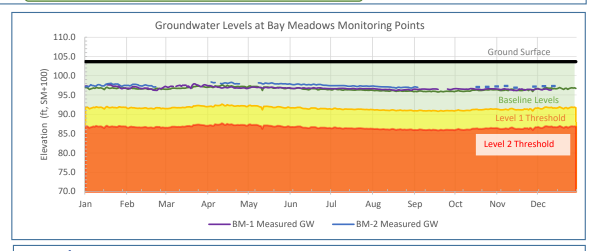
Purpose & Goals: Monitor and evaluate the groundwater elevations at various locations during dewatering activities to mitigate potential settlement concerns with the adjacent properties. Ensure fluctuations of the groundwater elevations stay within the seasonal baseline levels by managing the dewatering discharge rates.

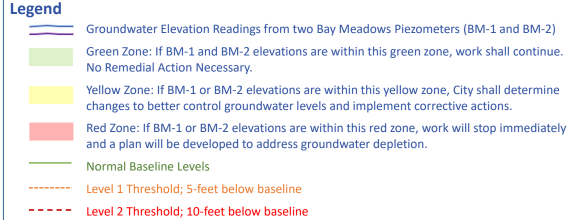
Monitoring Period: January 1, 2023 to December 13, 2023

Action Summary: No Remedial Action Required; Work Continues



Approximate Locations of Bay Meadows Piezometers BM-1 and BM-2









Underground Flow Equalization System - Fiesta Gardens Groundwater Monitoring

Purpose & Goals: Monitor and evaluate the groundwater elevations at various locations during dewatering activities to mitigate potential settlement concerns with the adjacent properties. Ensure fluctuations of the groundwater elevations stay within the seasonal baseline levels by managing the dewatering discharge rates.

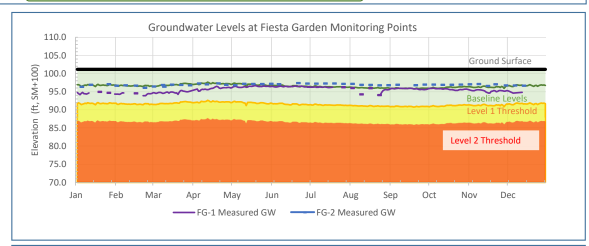
Monitoring Period: January 1, 2023 to December 13, 2023

Action Summary:

No Remedial Action Required; Work Continues



Approximate Locations of Fiesta Gardens Piezometers FG-1 and FG-2





No Remedial Action Necessary.

Yellow Zone: If FG-1 or FG-2 elevations are within this yellow zone, City shall determine

changes to better control groundwater levels and implement corrective actions.

Red Zone: If FG-1 or FG-2 elevations are within this red zone, work will stop immediately and a plan will be developed to address groundwater depletion.

Normal Baseline Levels

Level 1 Threshold; 5-feet below baseline

--- Level 2 Threshold; 10-feet below baseline





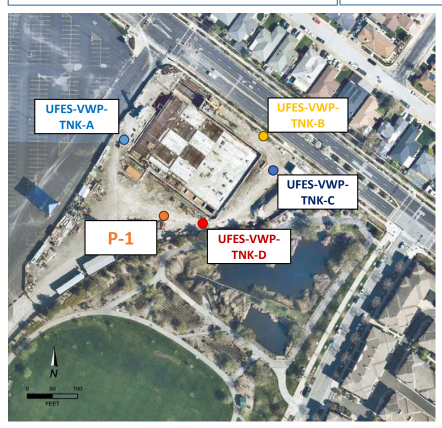
Underground Flow Equalization System – UFES Groundwater Monitoring

Purpose & Goals: Monitor and evaluate the groundwater elevations at various locations during dewatering activities to mitigate potential settlement concerns with the adjacent properties. Ensure fluctuations of the groundwater elevations stay within the seasonal baseline levels by managing the dewatering discharge rates.

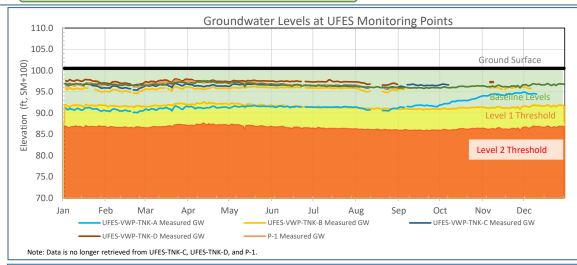
Monitoring Period: January 1, 2023 to December 13, 2023

Action Summary:

No Remedial Action Required; Work Continues



Approximate Locations of UFES Piezometers UFES-VWP-TNK-A, -B, -C, -D, and P-1



Legend

Groundwater Elevation Readings from four UFES Piezometers

Green Zone: If UFES-VWP-TNK-A, -B, -C and -D elevations are within this green zone, work shall continue. No Remedial Action Necessary.

Yellow Zone: If UFES-VWP-TNK-A, -B, -C and -D elevations are within this yellow zone, City shall determine changes to better control groundwater levels and implement corrective actions.

Red Zone: If UFES-VWP-TNK-A, -B, -C and -D elevations are within this red zone, work will stop immediately and a plan will be developed to address groundwater depletion.

Normal Baseline Levels

Level 1 Threshold; 5-feet below baseline

Level 2 Threshold; 10-feet below baseline